

Waterloo, ON, Canada

▼ studentbrad.github@gmail.com | 🖸 studentbrad | 🖹 studentbrad

Skills

Languages	Machine Learning	Microprocessor firmware	(Embedded) Operating Systems	PCB hardware design	Systems design	Mathematics
BASH	PyTorch	STM32	Linux	Verilog HDL	AutoCAD	Maple18
C/C++	Tensorflow	Nordic	FreeRTOS	NI Multisim	SolidWorks	NumPy
Python		Qualcomm	mbedOS	Eagle	Maplesim	Eigen
Java		Simulink	ChibiOS			MATLAB

Work Experience _

Labforge Inc. Waterloo, Ontario

SOFTWARE & FIRMWARE DEVELOPER

May 2020 - Present

- · Developed neural network structures, criteria and optimization techniques, achieving good performance in the field.
- · Authored new approaches to object re-identification and tracking, creating fast and robust software solutions.
- Improved inertial sensor code bases, running sensor processes as daemons on cameras.
- · Worked collaboratively with a team to develop a reliable C/C++ state estimation engine for stereo camera tracking.

Northern Digital Inc. Waterloo, Ontario

ADVANCED RESEARCHER & FIRMWARE DEVELOPER

May 2018 - Sept. 2019

- · Utilized problem-solving skills and successfully implemented data fusion algorithms on 3D guidance systems.
- Using creative skills, authored new data fusion algorithms for 3D guidance systems achieving NASA level TRL4.
- Worked collaboratively with a team to develop a C/C++ simulator for virtual reality 3D inertial data.

McMaster University Hamilton, Ontario

ADVANCED RESEARCHER & TEACHING ASSISTANT

May - Dec. 2015 & May - Sept. 2017

- Demonstrated computer skills by developing embedded C/C++ software for safety critical systems.
- Exercised good organization skills by creating software documentation for system design.

Emnor Mechanical Inc. Hamilton, Ontario

SOFTWARE DEVELOPER & MECHANICAL REPAIRMAN & SHOP EMPLOYEE

May - Sept. 2015 & May - Sept. 2016

- Demonstrated good organization skills by developing an inventory management software for the company warehouse.
- Consistently applied attention to detail in managing company payroll, invoices and purchase orders.

Education

McMaster University Hamilton, Ontario

MECHATRONICS ENGINEERING CO-OP

Expected Graduation April 2020

- McMaster Cumulative Grade Point Average 3.5/4.0
- McMaster Engineering Co-op Student of the Year Nominee

Projects

DEVELOPER

DEVELOPER

Bottlenose Waterloo, Ontario

May 2020 - May 2021

January - Sept. 2019

- Trained, Tested and Deployed neural network models on cameras.
- · Developed complex state estimation solutions for object tracking.

Atraxa Waterloo, Ontario

- · Developed the embedded firmware including the drivers, structure and build system for the virtual reality hand remotes.
- Solved complex firmware anomalies with low-level programming knowledge.

Retina Hamilton, Ontario

• Developed Ultra-Wide Band indoor naigation system for the visually impaired.

- DEVELOPER Sept. 2019 - April 2020
- · Developed backend services for indoor routing and GeoCoding.

MAY 21, 2021 BRADLEY KOHLER · RESUME